

# Litigation Search Request

Access DB# (6032)

## SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name Henry Tran Examiner #: 74924 Date: 7/25/05  
Art Unit: 2674 Phone Number 2-7100 Serial Number: 101764354  
Location: Knox 101D 49 Results Format Preferred (circle): PAPER  DISK  E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elements or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: \_\_\_\_\_

Inventors (please provide full names): \_\_\_\_\_

Earliest Priority Filing Date: \_\_\_\_\_

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

US 6,362,808

### STAFF USE ONLY

Searcher: KEJ

Searcher Phone #: \_\_\_\_\_

Searcher Location: \_\_\_\_\_

Date Searcher Picked Up: \_\_\_\_\_

Date Completed: \_\_\_\_\_

Searcher Prep & Review Time: \_\_\_\_\_

Clerical Prep Time: \_\_\_\_\_

Online Time: 30

### Type of Search

Sequence (#) \_\_\_\_\_

AA Sequence (#) \_\_\_\_\_

Structure (#) \_\_\_\_\_

Bibliographic \_\_\_\_\_

Litigation X \_\_\_\_\_

Fulltext \_\_\_\_\_

Patent Family \_\_\_\_\_

Other \_\_\_\_\_

### Vendors and cost where applicable

STN \_\_\_\_\_

Dialog \_\_\_\_\_

Questel/Orbit \_\_\_\_\_

Dr. Link \_\_\_\_\_

Lexis/Nexis \_\_\_\_\_

Sequence Systems \_\_\_\_\_

WWW/Internet \_\_\_\_\_

Other (specify) CorutLink \_\_\_\_\_

## Query/Command : prt max legalall

---

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

**PN** -  US6362808 B1 20020326 [US6362808]  
**TI** - (B1) Arrangement for mapping colors between imaging systems and method therefor  
**PA** - (B1) MINNESOTA MINING & MFG (US)  
**PA0** - Minnesota Mining and Manufacturing Company, St. Paul MN [US]  
**IN** - (B1) FISCHER TIMOTHY A (US); ROZZI WILLIAM A (US); EDGE CHRISTOPHER J (US)  
**AP** - US90993297 19970812 [1997US-0909932]  
**FD** - Cont. of US882561 19970703 [1997US-0882561]  
Continuation of: US6088038  
**PR** - US90993297 19970812 [1997US-0909932]  
US88256197 19970703 [1997US-0882561]  
**IC** - (B1) G09G-005/04  
**EC** - H04N-001/60F3  
H04N-001/60G  
**PCL** - ORIGINAL (O) : 345601000; CROSS-REFERENCE (X) : 345418000  
345589000 382162000  
**DT** - Corresponding document  
**CT** - US3612753; US3893166; US4482917; US4500919; US4884130; US4884221;  
US5012431; US5105267; US5233684; US5305119; US5339176; US5402253;  
US5432906; US5506696; US5526285; US5528386; US5531520; US5541742;  
US5564006; US5579031; US5732205; US5760913; US5857063; US5883632;  
US5949427; US5956467; US5963201; US5999703; US6025885; US6088038;  
EP0475554; EP0622952; EP0706285; EP0604755; WO9320648  
International Color Consortium, "ICC Profile Format Specification," Version 3.3,  
Nov. 1996.\*

Stone et al., "Color Gamut Mapping and the Printing of Digit Color Images,"  
ACM Trans. on Graphics 7(4), pp. 249-292, Oct. 1988.\*

R.W.G. Hunt, "Revised Colour-Appearance Model for Related and Unrelated  
Colours," COLOR Res. & Appl., vol. 16, pp. 146-165 (1991).

M. D. Fairchild and R. S. Berns, "Image Color-Appearance Specification  
Through Extension of CIELAB," COLOR Res. & Appl., vol. 18, No. 3 (Jun.  
1993).

M. D. Fairchild, "Visual Evaluation and Evolution of the RLAB Color Space,"  
Second IS&T/SID Color Imag. Conf., pp. 1-13, Scottsdale, AZ (Nov. 15-18,  
1994).

M. R. Pointer and R.W.G. Hunt, "A Color Reproduction Index," Second  
IS&T/SID Color Imaging Conference, pp. 180-182, Scottsdale, Arizona (Nov.  
15-18, 1994).

E.M. Granger, "A New Color Space for Image Appearance Equivalence," Seybold Conference, Boston, Massachusetts (Feb. 1992).

International Color Consortium, "International Color Profile Format," ISO/TC 130/WG2 N (Jun. 10, 1994).

ICC Profile Format Spec., Version 3.3, Int'l Color Consortium (Nov. 11, 1996),

G. Wyszecki and W.S. Stiles, "Chromatic Adaptation," Color Science, Concepts and Methods, Quantitative Data and Formulae, 2.sup.nd Edition, pp. 429-450 (1982).

Stone et al., "Color Gamut Mapping and the Printing of Digital Color Images," ACM Trans, on Graphics 7(4), pp. 249-292 (Oct. 1988).

B.J. Lindblom, "Accurate Color Reproduction for Computer Graphics Applications," Computer Graphics, vol. 23, No. 3, Jul. 1989.

World Wide Web Sample Page from Numerical Recipes in C: The Art of Scientific Computing, Cambridge University Press, pp. 410-420, 1992.

Po-Chieh Hung, "Color Rendition Using Three-Dimensional Interpolation," SPIE Imaging Applications in the Work World, vol. 900, pp. 111-115 (Jan. 12-13, 1988, L.A., California.

**STG** - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

**AB** - A color mapping method is used in transforming colors between color imaging systems. The method includes using forward transformation profiles that characterize the color imaging systems to generate respective sets of device-independent color values for the color imaging systems. Color conversions are calculated by reducing differences between the respective sets of device-independent color values. Based on these color conversions, a color map is constructed that describes a relationship between the color imaging systems.

**UP** - 2002-14

---

1/1 LGST - ©EPO

**PN** -  US6362808 B1 20020326 [US6362808]

**AP** - US90993297 19970812 [1997US-0909932]

**ACT** -  
20031114 US/AS-A  
ASSIGNMENT  
OWNER: 3M INNOVATIVE PROPERTIES COMPANY P.O. BOX 33427ST.;  
EFFECTIVE DATE: 20031013  
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:3M COMPANY  
(FORMERLY MINNESOTA MINING AND MANUFACTURING  
COMPANY), A CORPORATION OF THE STATE OF  
DELAWARE;REEL/FRAME:014128/0142

20031114 US/AS-A

## ASSIGNMENT

OWNER: KODAK POLYCHROME GRAPHICS, LLC 401 MERRITT 7  
NORWALK; EFFECTIVE DATE: 20031022  
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:IMATION  
CORP.;REEL/FRAME:014128/0144

20031114 US/AS-A

## ASSIGNMENT

OWNER: IMATION CORP. P.O. BOX 64898ST. PAUL, MINNESOTA, 5;  
EFFECTIVE DATE: 20031014

ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:3M INNOVATIVE  
PROPERTIES COMPANY;REEL/FRAME:014128/0146

20040921 US/RF-A

REISSUE APPLICATION FILED  
EFFECTIVE DATE: 20040123

UP - 2005-11

---

1/1 CRXX - ©CLAIMS/RRX

PN -  6,362,808 A 20020326 [US6362808]

PA - 3M Innovative Properties Co

ACT - 20031114 REASSIGNED  
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: IMATION CORP. DATE SIGNED: 10/22/2003

Assignee: KODAK POLYCHROME GRAPHICS, LLC 401 MERRITT 7  
NORWALK CONNECTICUT 06851

Reel 014128/Frame 0144

Contact: STEVEN J. SHUMAKER SHUMAKER & SIEFFERT, P.A. 8425  
SEASONS PARKWAY, SUITE 105 ST. PAUL, MN 55125

20031114 REASSIGNED  
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: 3M COMPANY (FORMERLY MINNESOTA MINING AND  
MANUFACTURING COMPANY), A CORPORATION OF THE STATE OF  
DELAWARE DATE SIGNED: 10/13/2003

Assignee: 3M INNOVATIVE PROPERTIES COMPANY P.O. BOX 33427 ST.  
PAUL MINNESOTA 55133-3427

Reel 014128/Frame 0142

Contact: SHUMAKER & SIEFFERT, P.A. STEVEN J. SHUMAKER 8425

SEASONS PARKWAY, SUITE 105 ST. PAUL, MN 55125

20031114 REASSIGNED  
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: 3M INNOVATIVE PROPERTIES COMPANY DATE SIGNED:  
10/14/2003

Assignee: IMATION CORP. P.O. BOX 64898 ST. PAUL MINNESOTA 55164-  
0898

Reel 014128/Frame 0146

Contact: SHUMAKER & SIEFFERT, P.A. STEVEN J. SHUMAKER 8425  
SEASONS PARKWAY, SUITE 105 ST. PAUL, MN 55125

20040123 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20040921  
REISSUE REQUEST NUMBER: 10/764384  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2673

Reissue Patent Number:

Search statement 3

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6362808

March 26, 2002

Arrangement for mapping colors between imaging systems and  
method therefor

APPL-NO: 909932 (08)

FILED-DATE: August 12, 1997

GRANTED-DATE: March 26, 2002

CORE TERMS: color, profile, destination, coordinate, imaging, mapping, map, interpreter, transformation, channel ...

LEXIS-NEXIS  
Library: PATENTS  
File: ALL

**LEXIS-NEXIS**  
**Library: PATENTS**  
**File: CASES**

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,362,808 OR 6362808

**LEXIS-NEXIS**  
**Library: PATENTS**  
**File: JNLS**

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,362,808 OR 6362808

LEXIS-NEXIS  
Library: PATENTS  
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LexisNexis® CourtLink®

Welcome Kim Johnson!

 [My CourtLink](#)  [Search](#)  [Dockets & Documents](#)  [Track](#)  [Alert](#)  [Strategic Profiles](#)  [My Account](#)

 [Search](#) > [Patent Search](#) > [Searching](#)

## Patent Search - Number: 6362808

No cases containing this patent number were found.

[Return to Search](#)

(Charges for search still apply)

---

[Pricing](#) [Privacy](#) [Master Services Agreement](#)

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.